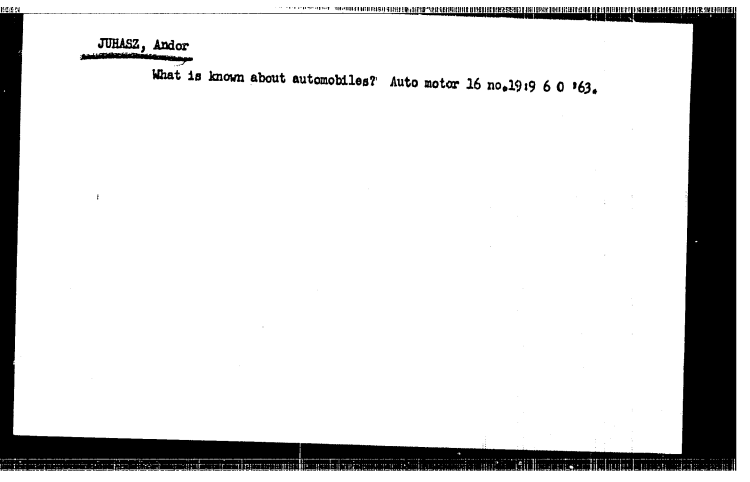
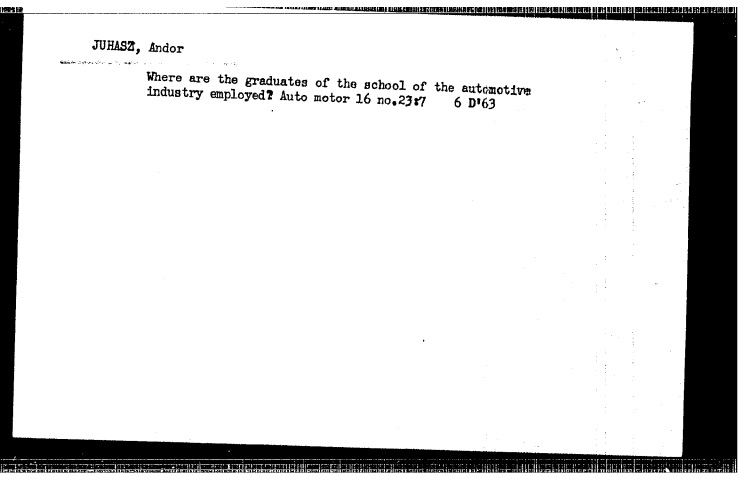
		errandamenteraria em en mara partenerente e action
L 47241-66 EWP(t)/ETI	IJP(c) JH/JD	, and the second
ACC NR: A16034297		Market and the second s
JUILISZ, Adam, Metallurates	SOURCE CODE: HU/0014/66/	/000/006/0276/0280
gineer, and MATULA, Miklos	blunder, Urban, Ferenche Reser	arch En-
ORG: none	, , , , , , , , , , , , , , , , , , , ,	$\mathcal{L}(\mathbf{c})$
"Investigation of the Cham	sical Composition and Structure of Sod	R
minum Silicates and Reduct	ion of the Caustic-Soda Losses in the	lium Alu-
Process"	or the Caustic-Soda Losses in the	2 Bayer
	•	
Budapest, Kohaszati Lapok,	Vol 99, No 6, Jun 1966, pp 276-280.	
Abstract: This article is	a continuation of a previous paper fo	and only died
nowever, no bibliographic	reference has been cited. The formation	on marks
nism or sodium aluminum sil	licate has been discussed on the bank	of num
in olumbar analyses and	the behavior of the sodium aluminum	allianta
the data obtained in	been investigated with the aim of ut	ilizing
Drocess according for reduc	ing the losses of the alumina-manufac	cturing
sent in a complex fermion	ayer technique. The SiO2 is thought to	o he nro-
num silicate is in an in-	spec technique. The SiO2 is thought to solubility of the crystalline sodium	m alumi -
Crystal lattice Orla and	se relation to the strength increase	of the
	1 11gure, 13 formulas and 1 t	able. (IPPS: 24 047)
TOPIC TAGS: aluminum atti	Cata all	20100/
	cate, silicon dioxide, sodium hydroxid	de
SUB CODE: 07 / SUBM DATE:	none / Sou ner.	
	1010 1 204 KER! 010	
Cord 1/1 00		
card 1/1 of	tino.	
	-υυ 546 _{,-1} .β.	6:561-8:669-712-717-2
rid er singræsker dinne til redenskirting in militæri	หมืองเกียงที่เล่นที่เรียงเราเล่ากับเกิดเกราะการร้องการ รอยารี กระบบการ	en elaitillasene uzolli pinning herzonyniene enem 4

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710014-2"





JUHASZ, Andras, geologusmernok

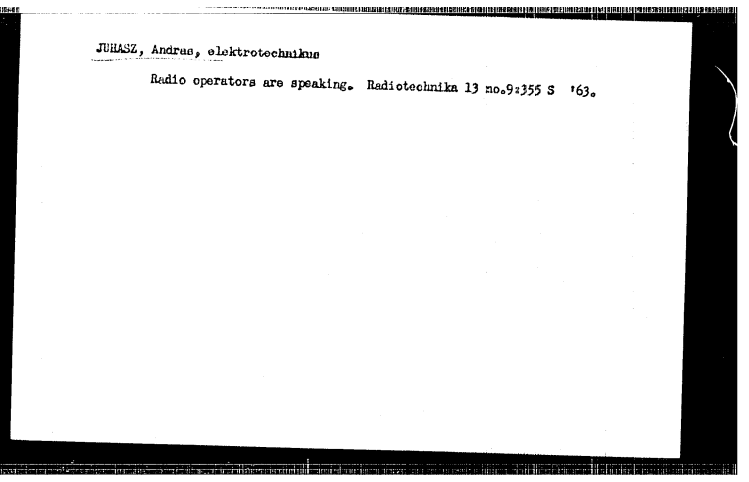
Geological presentation of the eastern part of the Borsod coal basin. Bany lap 94 no.9:619-634 S '61.

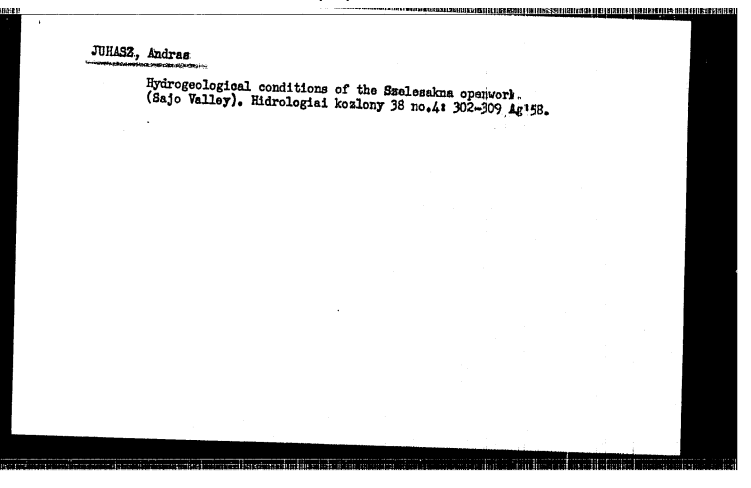
1. Borsodi Szenbanyaszati Troszt, Miskolc,

JUHASZ, Andras, fegeologus

What is the depth of coal mores administered by the Coal Mining Trust of Borsod? Borsod exemle 6 no.2111-14 *62.

1. Borsodi Szenbanyaszati Troszt.





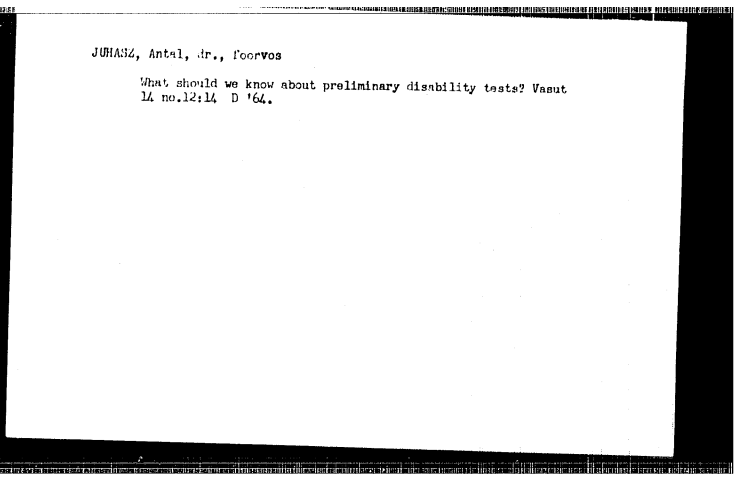
BORBELY, Sendor; JUHASZ, Andras

Mineral water occurrence at Edeleny and results of its analysis. Hidrologiai kozlony 41 no.5:383-386 0'61

UJVARI, Pal (Budapest); JUHASZ, Antal (Szeged)

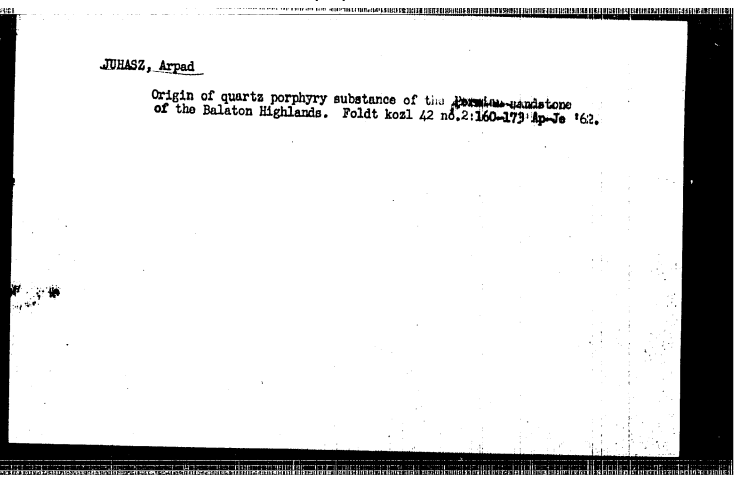
Forum of innovators. Ujit lap 12 no.18:30 25 8 160.

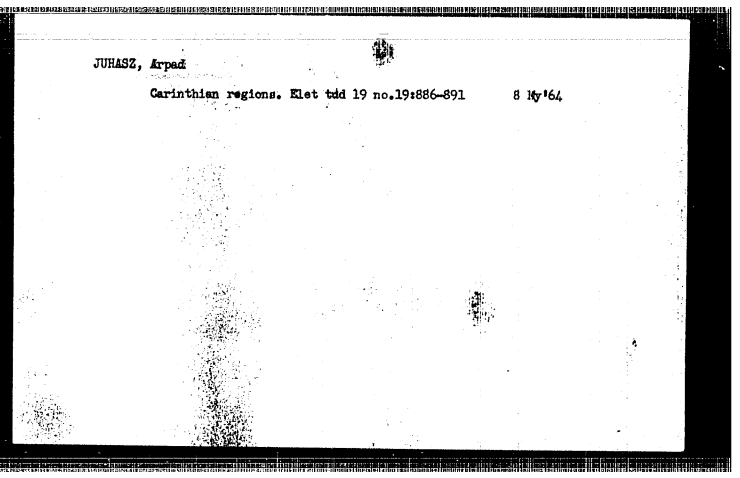
1. Fovarosi Gazmuvek ujitasi eloadoja (for Ujvari).

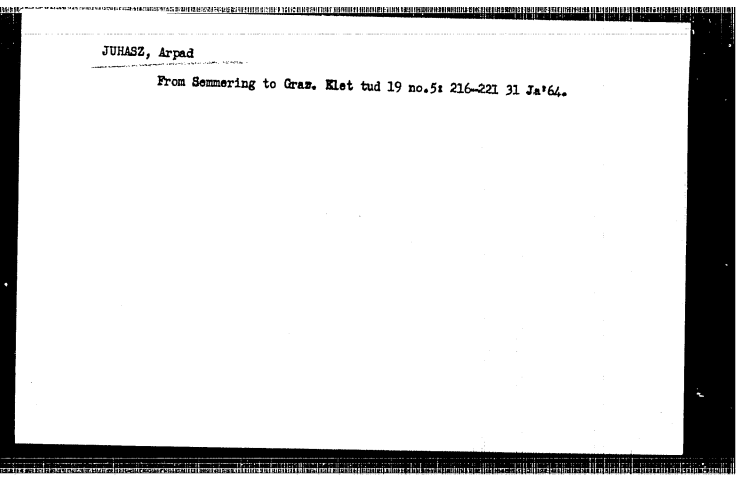


Petrological investigation of paleozoic magmata of the Balaton Uplands. Foldt kozl 90 no.2:157-171 Ap-Je '60. (EEAI 10:2) (Hungary-Geology)								
	Uplands. Foldt (Hungary	kozl 90 no.2:15 Geology)	7-171 Ap-Je	60.	(EBAI 10:	2)		
	•							
. P								
	·					f a		

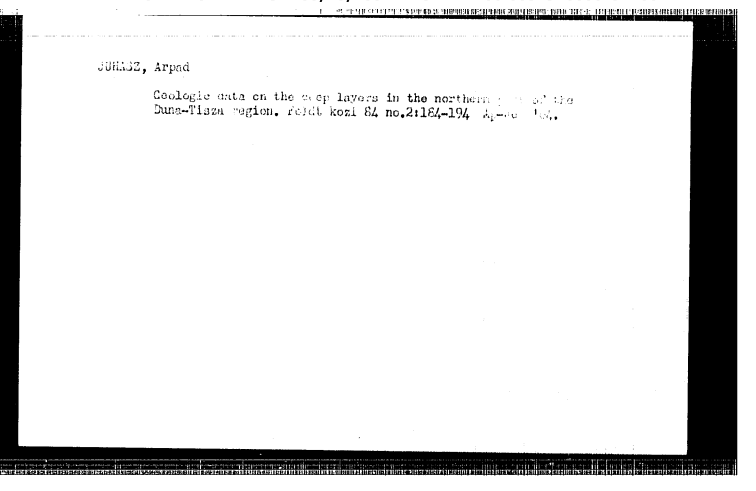
APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710014-2"

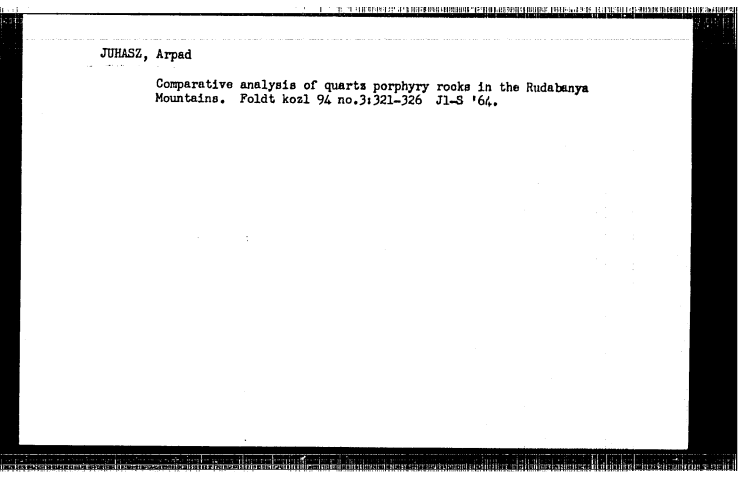


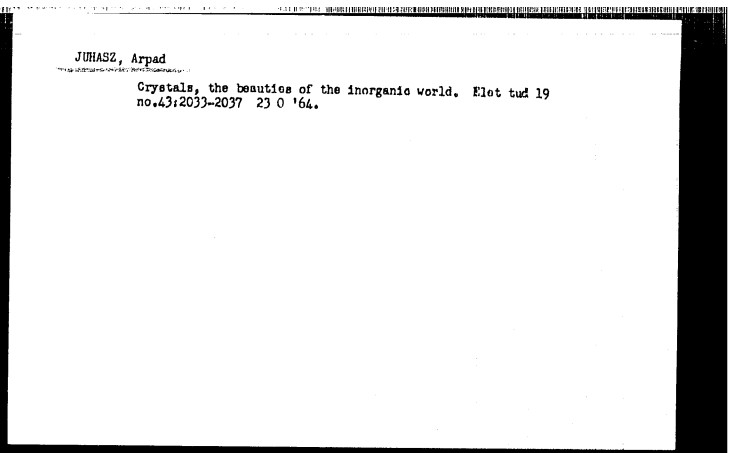




APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710014-2"





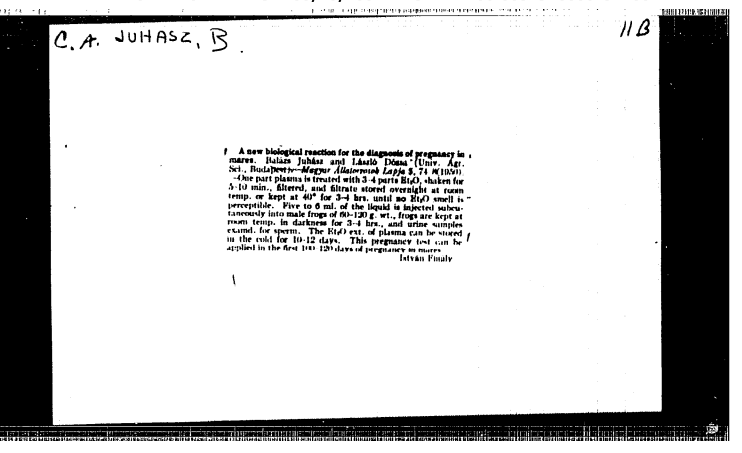


JUHASZ, B.

BALINT, P.; JUHASZ, B.; PETHES, G.

Photometric determination of hemoglobin and methemoglobin, and a useful way to calibrate laboratory hemoglobinometers. Kiserletes orvostud. 2 no.1:65-68 '50. (CLML 19:2)

1. Veterinary Institute of General Physiology at Magyar Agricultural University



JUHASZ, B. 1951

(Physiol Inst. of der Tierar_tl. Hochschule, Budapest)

"Fekavior of the Fluid Spaces in Haemorrhagic Shock."

Acta Physiol. (Budapest), 1951 2/1 suppl (28-29) No abst. in Exc. Med.

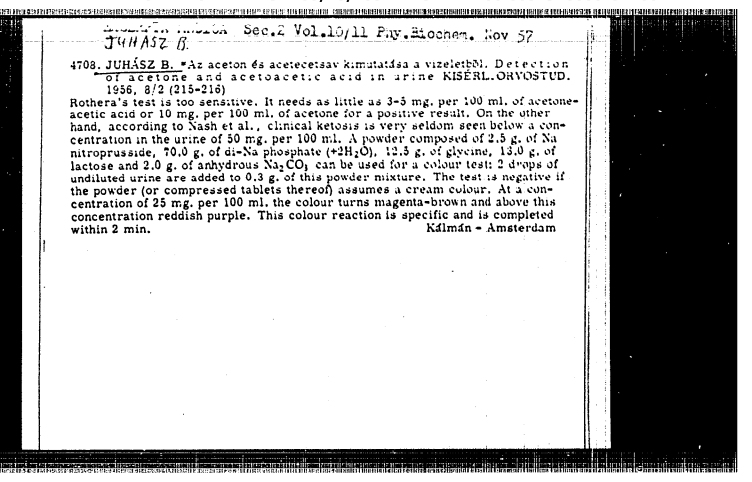
1 和 A Line Language (2014) The Administration of the Property of the Control of the Property of the Proper

MESTER, Z.,dr.,; FOTI, M.dr.,; JUHASZ, B.,dr.

Rhytmic function of the Oddi's sphincter and the bile duct peristalsis. Orv. hetil. 96 no.14:374-378 3 Apr 55.

1. A Fovaros Koranyi Korhaza Sebesseti osstalyanak (foorvos: prof. Klimko Dezso dr.) es rtg. osstalyanak (foorvos: Foti Mihaly dr.) koslemenye.

(BILE DUCT, COMMON, physiology peristalsis, rhytmical funct. of Oddi's sphincter)



APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710014-2"

MESTER, Zoltan, dr.; JUHASZ, Balazs

Effects of neurosurgery on the toms of the bile ducts long after intervention. Magy. sebesset 10 no.1:29-34 Mar 57.

long after surg. (Hun))

1. A Koranyi-korhas Sebesseti Osstalyanak (Fourvos: Klimko, D., dr. egy. tanar), as Allatorvosi Foiskola Elettani Intesetenak (Igazgato: Kemeny, A., dr., egy. tanar) koslemenye.

(BILE DUCTS, surg.

exper. neurectomies in dogs, eff. on bile duct tonus

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710014-2"

ւն - 1 - - ընչան ներաբանի իրթական Հայաստանի հականարաբան անվան իր հայաստանան է 10-1-4-50 և 1-3 հայաստանան 14 հեռանակին հա

JUHASZ, B.; GERTNER, M.; SZEGEDI, B.; MESTER, Z.

Effects of some ganglionic blocking agents and substances with nervous system effect on the biliary tract. Acta physical. hung. 11(Suppl):64-65 1957.

1. Physiologisches Institut der Agrarwissenschaftlichen Universitat. Budapest.

```
(HEXAMETHONIUM COMPOUNDS, eff.
on biliary tract in dogs (Ger))
(TETRAETHYLAMMONIUM, eff.
bromide, on biliary tract in dogs (Ger))
(MAGNESIUM SULFATE, eff.
on biliary tract in dogs (Ger))
(CHLORPROMAZINE, eff.
same)
(CURARE, eff.
tubocurarine, on biliary tract in dogs (Ger))
(BILIARY TRACT, eff. of drugs on
chlorpromazine, hexamethonium, magnesium sulfate, tetraethylammonium bromide & tubocurarine in dogs (Ger))
```

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710014-2"

COUNTRY

Hungary

CATEGORU

Microbiology

ARE, JOUR. ? Ref Zhur-Biologiya, No.4, 1959, No.14845

HOPPINA

Takacs, Janos; Juhasz, Balazs

THET.

Study of Properties of Staphylococcal Strains with Special Reference to Strains Isolated in Food Poisoning.

ORIG. FUB. : Elelm. ipar, 1957, 11, No.3-4, 82-86

ABSTRACT

No abstract

CARD:

1/1

:

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710014-2"

JUHASZ, Belazs: SZEJEDI, Bela

Determination of the ammonia content of the blood. Kiserletes orvestud.

10 no.1:103-108 Feb 58.

1. Agrartudomanyi Egyetem Elettani Intezet, Budapest-Godollo.

(AMMONIA, in blood
determ. by microdiffusion & photometry (Hun))

JUHASZ, Balszs, dr., egyetemi docena, az allatorvostudomanyok kandidatusa (Budapēst)

Control of lactation. Term tud kozl 5 no.6;267-269 Je '61.

JUHASZ, Balazs; GERTNER, Mihaly; SZEGEDI, Bela

Studies on the fine mechanisms of the function of Oddi's sphincter. Kiserletes orvostud. 13 no.2:215-221 My '61.

1. Debreceni Mezogazdasagi Akademia es Godolloi Agrartudomanyi Egyetem Allatbonctani es Elettani Tanszeke.
(BILE DUCTS)

ां - १९ १ । वर्षानिकार हमा विवास हमा विवास है। वर्षानिकार वर्षानिकार वर्षानिकार विवास वर्षानिक वर्षानिक वर्षान

HUNGARY

JUNASE, E., of the State Institute for Veterinary Hygiene (Director: NADAR, T.) Department of Toxicology and Drug Control [Original versions not given].

"Effect of Hunger on the Ammonium Content and pH of Ruman Fluid as Well as on the Ursa-, Cholesterol- and Sugar Concentration of Blood"

Budapest, Acra Veterineria, Vol 12, No 4, 1962; pp 383-395.

days of hunger on the pH and ammonium content of ruman fluid as well as on the urea-N-, total cholesterol- and sugar concentration of blood was investigated in cattle and sheep. On the second day of hunger the urea-N content of blood rises to nearly double the initial value. At the same time the pH of the ruman fluid increases reaching on the 3rd day the value of pH = 8. Likewise, the ammonium-N content of the ruman fluid increases. As those examples indicate, the increase of the blood-urea-N lovel in the case of hunger is based not on an increase of the internal protein metabolism, but on the increased decomposition of N-containing substances in the ruman. At the same time that the

HUNGARY

JUHASZ, B.; SZEGEDI, B.; SERTNER, M.; Higher Agricultural School (Mezogazdasagi Foiskola), Debrecen, and University for Agrar Sciences (Agrartudomanyi Egyetem), Godollo; Department of Animal Anatomy and Physiology (Allatbonctani es Elettani Tenszek)

"The Effect of Ganglion Paralyzers and other Neurotoxic Compounds on Biliary Function."

Budapest, Kiserletes Orvostudomany, Vol XIV, No 6, 1962, pages 572-580.

Abstract: [Authors' summary modified] Tetraethylammonium-bromide. Hexamethorium-iodide, Tris-(dimethylaminoethyl)amine, d-Tubocurarin, Largactil and Pilocarpin were studied by the authors as to their effect on the blood pressure, tone and motility of the gall bladder and of the intestines and on the function of the Oddi-sphinoter. The results are reported in detail.

[10 Hungarian, 14 Western references]

1/1

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710014-2"

JUHASZ, B.; SZEGEDI, B.; GERTNER, M.

Effects of ganglion-blocking and other nervous system influencing agents on the function of the biliary tract. Acta physiol. acad. sci. hung. 21 no.3:225-234 162.

1. Central Yeterinary Laboratory, Budapest.

(TETRAETHYLAMMONIUM COMPOUNDS) (HEXAMETHONIUH COMPOUNDS)

(GANGLIONIC-BLOCKING AGENTS) (TUBOCURARINE) (CHLORPROMAZINE)

(PILOCARPINE) (BILIARY TRACT)

THE RESIDENCE OF THE SECOND FOR THE PROPERTY OF THE PROPERTY O

.. 1

HUNGARY

JUHASZ, Palazs, Or, candidate of veterinary medicine; National Institute of Animal Realth (Orszagos Albregeszoegugyi Integet) (director: KARAP, Tiber, Dr. candidate of veterinary medicine).

"Mitrogen Cycle in Aumirants."

Sudapest, Karvar Allatervesek Lapta, Vol 18, No 1, Jan 63, po 30-32.

Abstract: [Anthor's English superry radified] By means of analyses carried out on the blood and the contents of the rusen of suitably prepared sheet, the author has shown that the ammonia which is liberated from protein in the rusen is used by microorganisms to an eccent of one-fifth of the total, the rest being absorbed and transformed into urea in the liver. Blood urea, on the other hand, diffuses tack into the rusen where it appears as amonia. This diffusion is a function of the concentration in the blood. The total daily resumt of amonia nitrogen which diffuses back to the rusen from the blood is 5-20 times the amount of the nitrogen which returns to the rusen with the salive. Of 15 references, 3 are hungarien, the rest is Western.

1/1

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710014-2"

TAKACS, Janos, dr., szakallatorvos; JUHASZ, Balazs, dr., az allatorvosi tudomanyok doktora

Investigations of the properties of Staphylococcus strains with special regard to the strains isolated from food poisoning. Elelm ipar 11 no.3/4:82-86 Je-J1 157.

- Enterotoxins of Staphylococci and their detection. 117-124

1. Budapesti Husipari Allatorvosi Ellenorze Szolgalat Elelmiszervizsgale es Bakterologiai Laboratoriuma.

JUHASZ, Balazs, az allatorvostudomanyok kandidatusa

Itinerant meeting of the Hungrian Physiological Society. Magy tud 70 no.12:835-836 D'63.

1. Orszagos Allategesznegugyi Interet osztolyvezetoja.

and the statement of th

JUHASZ, B.

Indogenous nitrogen cycle in ruminants. Acta vet. Acad. sci. Hung. 15 no.1:25-34 *65

1. Department of Toxicology and Drug Control, Gentral Veterinary Institute (Directors T. Kadar), Budapest.

the second of the second second second residual second second second second second second second second second

JURASZ, B.

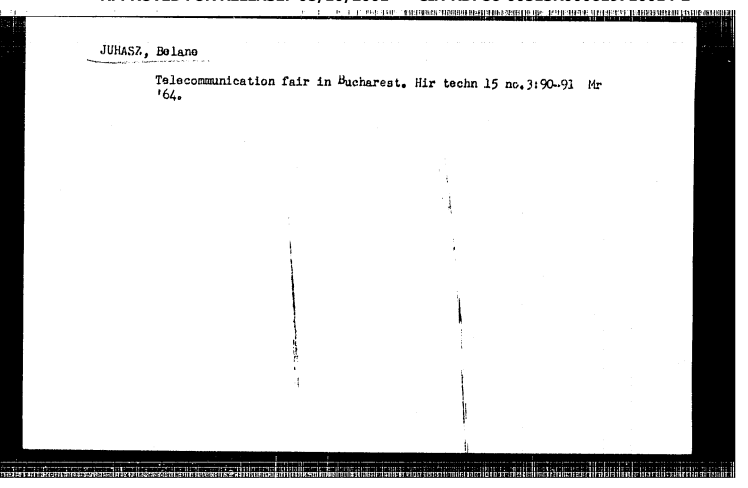
The action of ammonia on rumen motility. Acta vet. Acad. Sci. Hung. 15 no.3:317-333 '65.

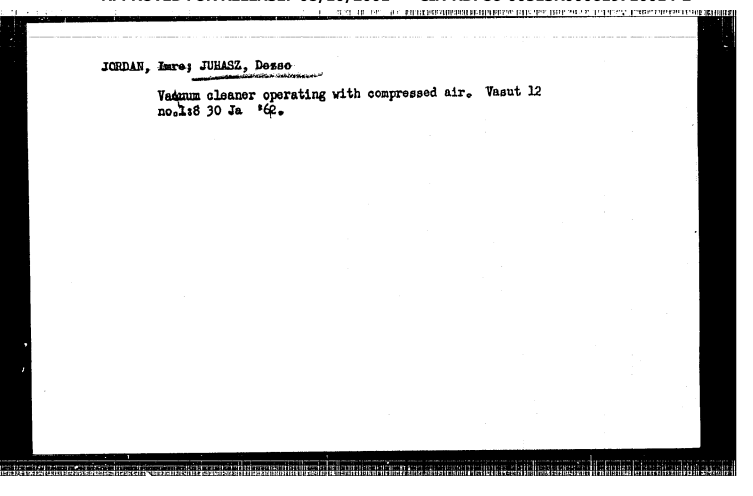
1. Veterinärmedizinisches Zentralinstitut (Dir.: T. Kadar), Budapest.

JUHASZ, Bela; SZABO, Istvan

Analysis of soal grain distribution. Vestprem vegyip egy kozl 4 no.4:333-334 '60.

l. Veszprem Vegyipari Egyetam Asvanyolaj- es Smantechnologia Tanszek es Pecsi Hoeromu.





COLUMN 1 PER ETING CENTERS COMES TROUBER DES PRESENTARIES DE L'ENTERNANT DE L'ENTERNANT L'ALFANCE DE L'ALFANCE DE L'ENTERNANT LE SANCTERIES

ALMASSY, Gyorgy, dr.; BOROMISZA, Gyula; FERENCZY, Jeno; HAAS, Andras; JUHASZ, Endre; KEMENY, Tamas; KOVACS, Ivan; LESHTAR, Joznef; LUKACS, Gyula, dr.; FETIK, Ferenc; SZLAVIK, Forenc; SZOMBATHY, Emil, dr.; TARNAY, Kalman, dr.

Lectures delivered at the 3d International Measurement Conference. Meres automat 12 no.9:270-292 '64.

1. Editorial board member, "Meres es Automatika" (for Almassy, Boromisza, Juhasz, Kemeny, Lukacs and Tarnay).

JUHA**8**Z, E. 1951

(Pharma. Inst. U. of Budapest)

"Attempts at Elucidation of the Role of the Eosinophil Cells."

Acta Physiol (Budapest), 1951 2/1 suppl (19) No abst. in #Exc. Med.

JUHASZ E

HUNGARY/Analytical Chemistry - General Questions.

E-1

Abs Jour

: Ref Zhur - Khimiya, No 8, 1958, 24688

Author

: Juhasz, E.

Inst

: Hungarian Academy of Sciences.

Title

: Amperometric Titration with Alternating Current.

Orig Pub

: Acta chim. Acad. sci. hung., 1956, 9, No 1-4, 145-151

Abstract

The procedure of amperometric titration with alternating current which was recently described by Frank (RZhKhim, 1955, 55298) has been improved and various factors which affect the sensitivity of the titration have been studied. The measuring device utilized in the experiments consisted of an alternating current generator (which made it possible to vary the frequency from 20 to 20 000 hertz), connected to the measuring cell over a variable resistance (0.1 - 10 M-ohm), connected in series with the cell, and

Card 1/3

22

HUNGARY/Analytical Chemistry - General Questions.

E-1

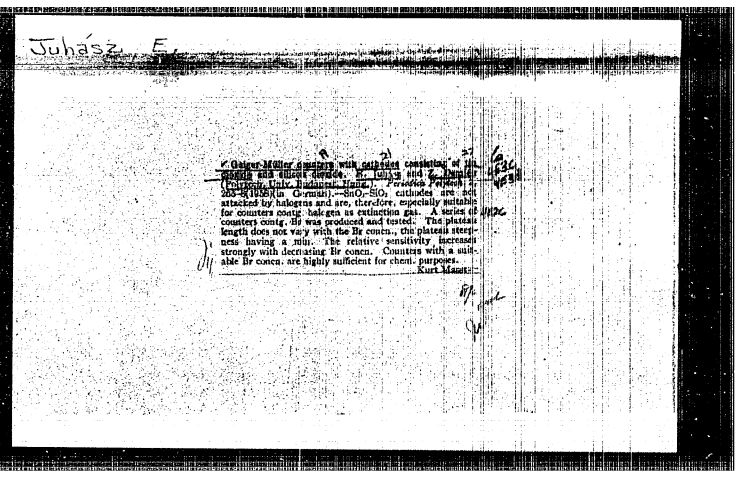
AbsAPPROVED FOR RELEASE Y88 10 2001 - 246 A-RDP86-00513R000619710014-2

a vacuum-tube voltmeter connected in parallel with the cell. The Pt-electrodes of the cell were made vibratory. The measuring device made it possible to pass through the cell aternating current of desired constant intensity and to measure the slightest variations of polarization voltage at the electrodes. The experiments revealed that depolarizing action of alternating current increases with decreasing frequency of the current and that concurrently therewith an increase takes place in the sensitivity of determination of the end point. In the course thereof it became apparent that amperometric titration takes place most satisfactorily on utilization of industrial alternating current with a frequency of 50 hertz. At this frequency and with a suitably selected current intensity (of the order of 0.1 ma) the voltage variation at the electrodes amounts to 50-100 mv (provision of a vacuum-tube voltmeter of this sensitivity involves no difficulties

Card 2/3

HUNGARY/Analytical Chemistry - General Questions.

E-1



JUHASZ; E.; DEMJEN, Z.

Chemical problems of the structure of halogen-filled Geiger-Muller counters for chemical measurements. In German. p. 269.

PERIODICA POLYTECHNICA. CHEMICAL ENGINEERING. (Budapesti Muszaki Egyetem.) Budapest, Hungary. Vol. 2, no. 4, 1958.

Monthly list of East European Accessions (EEAI) LC, vol. 8, no. 2/1959.
Uncl.

JUHASZ, E.; TARNAY, K.

Theory of concentration determination by high frequencies. In English. p. 275.

PERIODICA POLYTECHNICA. CHEMICAL ENGINEERING. (Budapesti Muszaki Egyetem.)
Pudapest, Hungary, Vol. 2, no. 4, 1958.

Monthly list of East European Accessions (EEAI) LC, vol. 8, no. 2,/1959.
Uncl.

tanla de minuta i minuta i munuta muno de compresenta de compresenta de la compresenta de la compresenta de la compresenta de la compresenta de compresenta

HALASZ, Anna; JUHASZ, Etelka

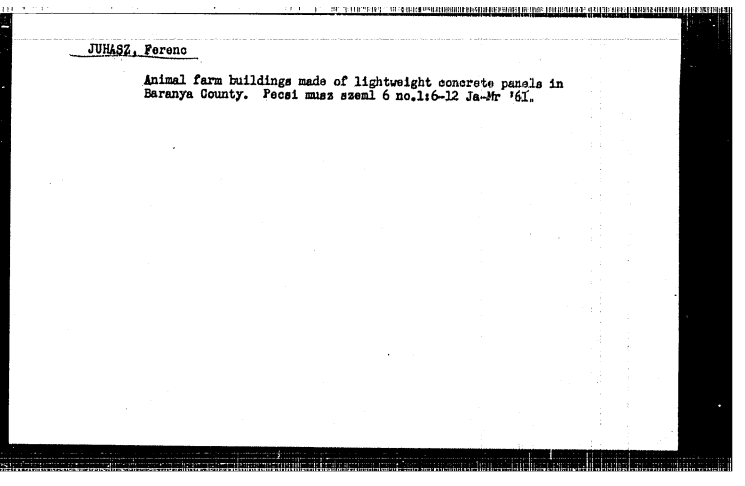
Activity changes of misin affected by heat and irradiation. Elelm ipar 17 no.5:160-164 My 963.

1. Budapesti Muszaki Egyetem Elelmiszerkemiai Tanszeke.

an and the market of the mean telestration in the second best of the second and the second interpretation of the second in the s

JUHASZ, Ferenc

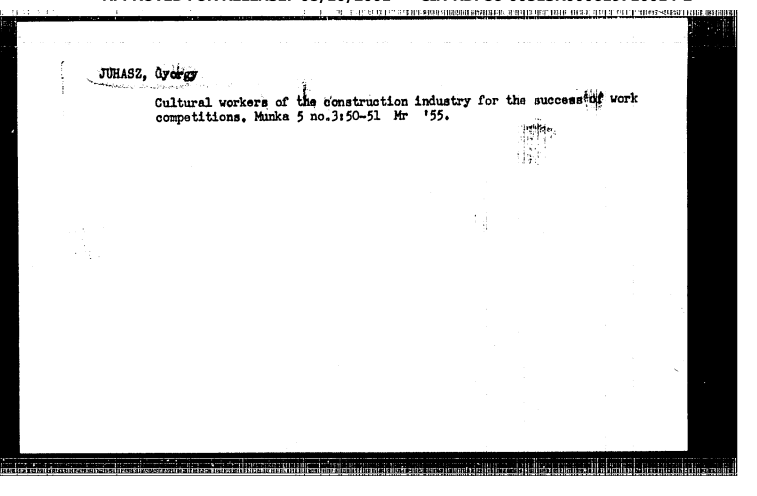
Experiments in constructing duellings with large panels at Pecs. Pecsi musz szeml 5 no.4:7-9 O-D '60.



· · · · · · · · · · · · · · · · ·						
JUHAS	Z, Ferenc					
	Farm buildings made of Magy ep ip 10 no.2:90-	lightweight concre	te panels fo	r keeping	animals.	
					3	
			:			
	11.5 5₹					
	Royal .s Ross o g					

· ·						
· · · · · · · · · · · · · · · · · · ·				:		

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710014-2"



2. 3 (1979) POST CONTROL OF THE SECTION OF THE PROPERTY OF

JUHASZ, G.
JUHASZ, G.

"Preservation of Undercarriages", P. 12. (REFULES, Vol. 6, (i.e. 7), June 1954, Budapest, Hungary)

SO: Monthly List of East European Accessions, (EFAL), LC, Vol. 4, No. 1, Jan. 1955, Uncl.

JUHASZ, G.

"From Cloud to Cloud," p. 17, (REPULES, Vol. 7, No. 16, Aug. 1954, Budapest, Hungary)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec. 1954, Uncl.

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710014-2"

JUHASZ, GY.

Use of gas welding in joining the plates of welded floats. p. 208. Vol 2, no. 7, July 1955. JARMUVEK MEZOGAZDASAGI GEPEK. Budapest, Hungary.

So: Eastern European Accession. Vol 5, no. 4, April 1956

A CONTROL OF THE PROPERTY OF T

JUHASZ, Gyorgy

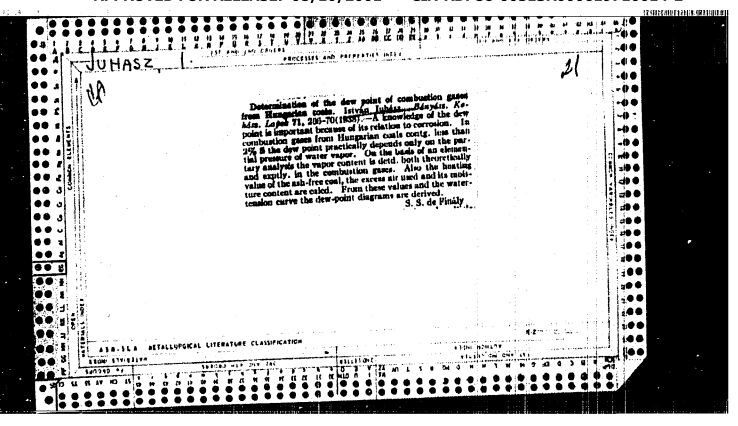
Dissemination of technical knowledge at the Ozd Metallurgical Works. Munka 12 no.1:25 Ja '62.

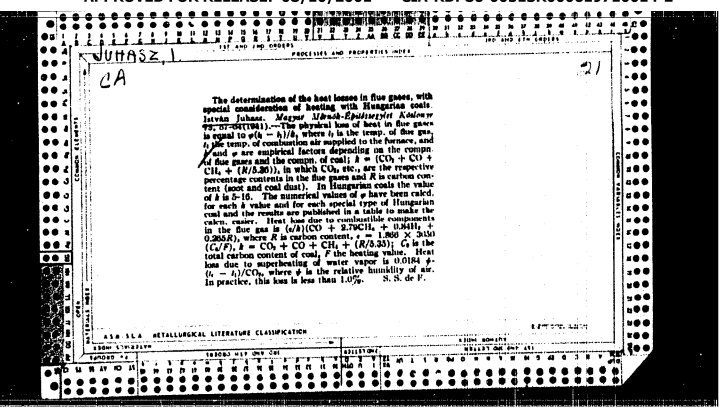
l. Ozdi Kohaszati Uzemek szb. kulturalis bizottsaganak veze-toje.

PATAKY, Jozsef, dr.; DENES, Laszlo, dr.; JUHASZ, Gyorgy, dr.; LUSZTIG, Gabor, dr.

On the possibilities of dextran therapy of senile atherosclerosis. Magy. belorv. arch. 16 no.2:85-89 My '63.

1. Bacs-Kiskan Megyei Tanacs Korhaza Rendelointezete Helosztalya, Idegosztalya, Prosecturaja es a Szocialis Otthon. (ARTERIOSCLEROSIS) (DEXTRAN) (PLACEBOS) (CEREBRAL ARTERIOSCLEROSIS) (CORONARY DISEASE)





APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710014-2"

Construction principle of steam boilers for burning Hungarian brown coal, p. 176, MAGYAR ENERGIAGAZDASAG, (Energiagazdalkodasi Tudomanyos Egyesulet) Budapest, Vol. 9, No. 5, May 1956 SOURCE: East European Accessions List (EEAL) Library of Congress, Vol. 5, No. 11, November 1956							
coal, p. 176, MAGYAR ENERGIAGAZDASAG, (Energiagazdalkodasi Tudomanyos Egyesulet) Budapest, Vol. 9, No. 5, May 1956 SOURCE: East European Accessions List (EEAL) Library of Congress,						:	
SOURCE: East European Accessions List (EEAL) Library of Congress, Vol. 5, No. 11, November 1956	Construc coal, p. Egyesule	ction principle of ste 176, MAGYAR ENERGIAC et) Budspest, Vol. 9,	eam boilers for bu GAZDASAG, (Energia No. 5, May 1956	urning Hunga agazdalkoda:	arian brow si Tudomany	ı yos	
	SOURCE:	East European Access Vol. 5, No. 11, Nove	sions List (EEAL) ember 1956	Library of	Congress,		:
					•		
				· ·			

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710014-2"

HUNGARY

GCMORI, Pal, Dr. JUHASZ, Istvan, Dr. TAKACSY-NAGY, Lorant, Dr. (VAJDA, Vera, VERES, F., Anna, technical assistants); Medical University of Budapest, II. Medical Clinic (Budapesti Orvostudomanyi Egyetem, II. Belklinika).

"Data on the Pathomechanism of Shock-Kidney I. The Effect of Tourniquet (Ischaemic) Shock on the Glomerular Filtration and Tubular Function."

Budapest, Orvosi Hetilap, Vol 104, No 39, 29 Sep 63, pages 1829-1831.

Abstract: [Authors' Hungarian summary] Tourniquet (ischaemic) shock has been applied to white rats and the glomerular filtration tested by Sellers' method. The experiments show that the glomerular filtration rate decreased significantly but to a variable degree in a number of the rats tested. 7 Hungarian, 16 Western references.

1/1

28

SZENTKERESZTY, Bela, dr.; SCHNITZLER, Jozsef, dr.; MATUS, Laszlo, dr.;
CZAKO, Zoltan, dr.; JUHASZ, Istvan, dr.; GONCZI, Laszlo, dr.

Surgical treatment of pulmonary echinococcosis. Orv. hetil.
104 no.47:2219-2224 24 N *63.

1. Dabreceni Orvostudomanyi Egyetem, Tbc-klinika, Sebeszeti
Osztaly es polgari Jarasi Tbc-gondozo Intezet.
(ECHINOCOCCOSIS, PULMONARY) (PNEUMOMECTOMY)
(THORACIC RADIOGRAPHY) (MASS SCREENING TECHNICS)

1. O TO THE STATE OF THE PROPERTY OF THE PROPE

GOMORI, P.; JUHASZ, I.; NAGY, L. Takacsi. Technical assistance: VAJDA, Vera; VERES, Anna F.

Data to the pathomechanism of the shock kidney. The effect of tourniquet (ischaemic) shock and temporary renal anoxia on glomerular filtration tare and tubular function in the rat. Acta med. acad. sci. Hung. 20 no.1:57-70 164.

1. Second department of medicine, University medical School Budapest.

DENES, Ferenc, fceloado; NUHASZ, Imre

Significance and development of sheep breeding in Hungary. Stat szemle 41 no.8/9:802-812 Ag-S '63.

1. Central Statistical Office, Budapest (for Denes).

2. Ministry of Food, Budapest (for Juhasz).

BERKI, Karoly; NAGY, Lajos; MATE, Miklos; JUHASZ, Imre; LEIDRCKER, Lajos, dr.

Debato on the recording of local council minutes and the relevant judicial practice. Kozleked kozl 21 no.7:117-122

14 F *165.

TO DESCRIPTION OF THE SERVICE OF A PROFESSIONAL PROFESSIO

GOMORI, P.; JUHASZ, I.; TAKACSI-NAGY, L.; with the technical assistance of: VAJDA, V.; VERES, A.F.; TAKACSI-NAGY, J.

Data to the pathomechanism of the shock kidney. Pt.2. Acta med. acad. sci. Hung. 21 no.2:169-173 165.

1. Second Department of medicine, University Medical School, Budapest. Submitted July 13, 1964.

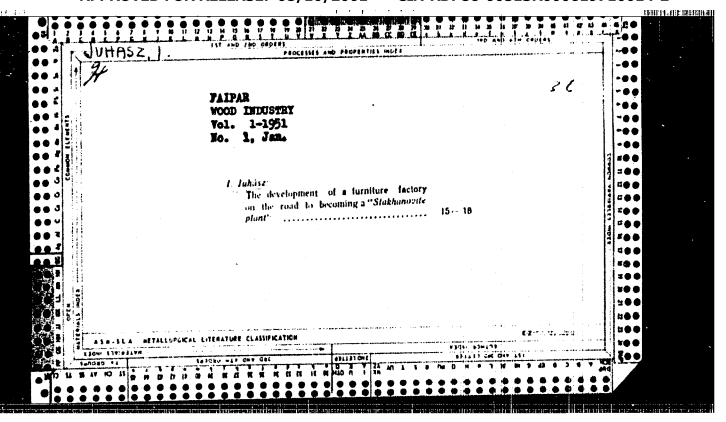
APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710014-2"

TO THE REPORT OF THE PROPERTY OF THE PROPERTY

GOMORI, P.; GATI, T.; JUHASZ, I.; ROGER, M.; TAKACSI-NAGY, L.; with the technical assistance of VAJDA, V.; VEHES, A.F.; TAKACSI-NAGY, J.

Data to the pathomechanism of the shock kidney. Pt.3. Acta med. acad. sci. Hung. 21 no.2:175-180 '65.

1. Second Department of Medicine, and Institute of Pathophysiology, University Medical School, Budapest. Submitted July 13, 1964.



JUHASZ, I.

JUHASZ, I. Tasks of our wood industry in the 2d Five-Year Flan. p. 1.

Vol. 6, No. 1, Jan. 1956 FAIPAR. TECHNOLOGY Budapest, Hungary

So: Last European Accession, Vol. 5, No. 5, May 1956

「「デー」」 - 10 (SEP) (EUC) (PROCEST) (EUC) (EUC)

JUHASZ, I.

Problems of the production of furniture in Hungary. Tr. from the Hungarian. p. 355.

PRZEMYSL DRZEWNY. (Centralne Zarzady Przemslow: Drzewnego, Meblarskiego, i Lesnego i Stowarzysenie Inzynierow i Technikow Lesnictwa i Drzewnictwa) Warszawa, Poland. No. 5, May 1959.

Monthly List of East European accession (EFAI), LC. Vol. 8, No. 9, September, 1959. Uncl.

14.5 TO AN ORDER TO THE COMMENTARY SHOWN FROM THE PROPERTY OF THE PROPERTY OF

SEHNAL, Vaclav (Prague, Czechoslovakia); LEHOCZKY, dr. [translator]; JUHASZ, Istvan [translator]

Development in Czechoslovakia's furniture industry as reflected in the Prague "Apartment and Furniture" Exhibition. Faipar 10 no.3:65-69 M '60.

1. "Faipar" szerkeszto bizottsagi tagja (for Juhasz).

JUHASZ, Istvan

Present problems of supplying the furniture market in Hungary. Drevo 17 no.7:213-216 Jl '62.

1. Butorertekesito Vallalat, Budapest.

and the state of t

JUHASZ, Laszlo; JUHASZ, Istvan; HORVATH, Lajos; SCHCCYI, Laszlo

An instructive conference. Faipar 12 no.10:298-302 0 %2.

1. Iparmuveszeti Tanacs titkara (for Juhasz Laszlo).
2. Butorertekesito Vallalat igazgatoja; "Faipar" szerkeszto
Lzottsagi tagja (for Juhasz Istvan). 3. Orszagos Kisipari
Szovetkezeti Kozpont Faipari Muszaki Bizottsagi elnoke (for
Horvath). 4. Faipari Tudomanyos Egyesulet fotitkara; "Faipar"
szerkeszto bizottsagi tagja (for Somogyi).

TO THE REPORT OF THE PROPERTY OF THE PROPERTY

JUHASZ, Istvan

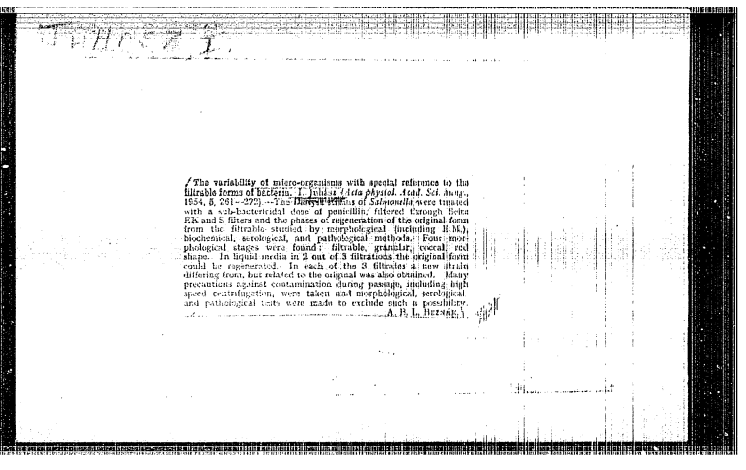
Principal problems relating to furniture production and trade in Hungary. Faipar 12 no.8:237-241 Ag '62.

1. "Butorert" igazgatoja; "Faipar" szerkeszto bizottsagi tagja.

JUHASZ, Istvan, dr.

On penetrating injuries of the heart. Orv. hetil. 106 no.43: 2043-2045 24 0 165.

1. Fovarosi Istvan Korhaz, II. Sebeszeti Osztaly (foorvos: Klimko, Dezeo, dr.).



JUHASZ, Istvan; VADASZ, Janos

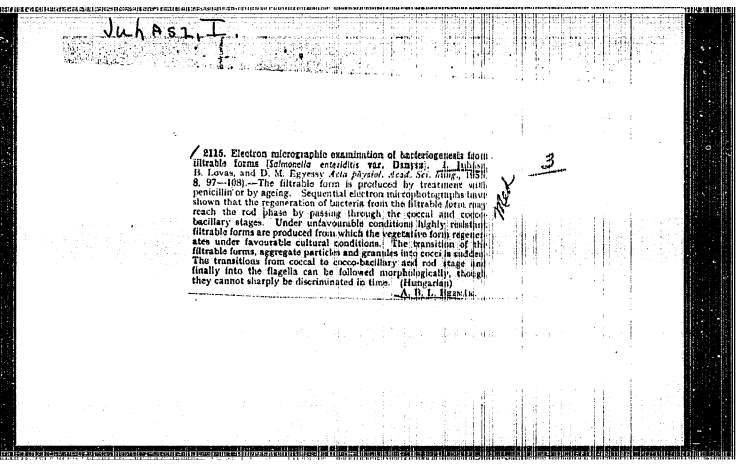
Regeneration of filtrable forms of Salmonella enteritides with the help of blood plasma (fibrin frame). Magy. Tudom. Akad. Biol. Orv. Oszt. Kozl. 6 no.2:151-153 1955.

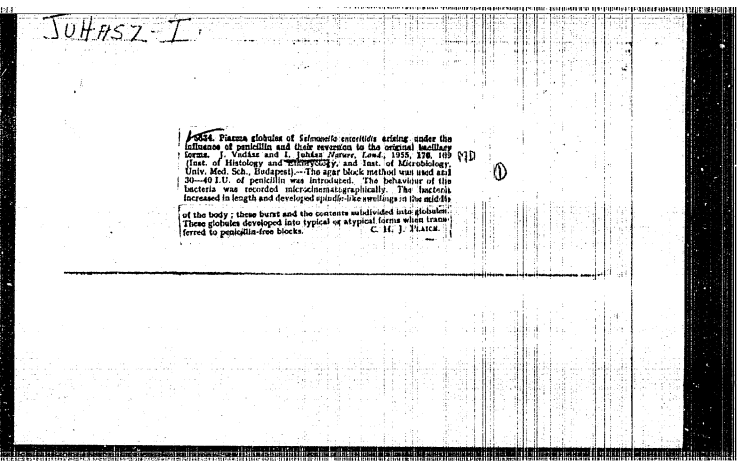
1. A Budapesti Orvostudomanyi Egyetem Mikrobiologiai Intesete es Szovet- es Fejlodestani Intezete. (SALMONELLA

enteritides, regen. of filtrable forms in media containing blood plasma. (Hun))

in media for filtrable forms of Salmonella enteritides, eff. on regen. (Hun)) (CULTURE MEDIA

containing blood plasma, for regen. of filtrable forms of Salmonella enteritides. (Hun))





JUHASZ, I.; LOVAS, B.; ECYESSY, D.

Electron micrographic examination of bacteriogenesis from filtrable forms (Salmonella enteritides. var. Danysz). p. 31. BIOLOGIAI KOZLEMENYEK (Magyar Biologiai Szakosztaly) Budapest. Vol. 4, no. 1, 1956.

SOURCE: East European Accessions List (EEAL) Library of Congress, Vol. 5, no. 12, December 1956

HUNGARY/Microbiology - General Microbiology. Variability and Heredity.

F

THE RESIDENCE FOR THE TRIBUTE OF THE STORY OF THE PROPERTY OF

Abs Jour : Ref Zhur Biol., No 22, 1958, 99278

Author

Juhasz, Istvan; Nasz, Istvan

Inst Title

: Biol. kozl., 1957, 5, No 1, 25-28

Abstract : From aged cultures of Salmonella enteritidis var. Manyez secondary atypical cultures with a high capacity for dis-

sociation were obtained.

Card 1/1

- 15 -

GOMORI, Fal, dr.; JUHASZ, Istyan, dr.; TAKACSI NAGY, Lorant, dr.;
Techn. asszisztenciajaval: VAJDA, Vera; F. VERES, Anna

Data on the pathomechanism of the shock kidney. I. The effect
of tourniquet (ischemic) shock on the glomerular filtration
and tubular function in rats. Orv. betil. 104 no.39:1829-1831
29 S '63.

1. Budapesti Orvostudomanyi Egyeten, II. Belklinika.

(KIDNEY FUNCTION TESTS) (SHOCK)

(ISCHEMIA) (KIDNEY GLOMERULUS)

(KIDNEY TUBULES) (PHYSIOLOGY)

(FATHOLOGY) (DYES)

Technikai assisztenciajaval: VAJDA, Vera; F. VERES, Anna

Data on the pathomechanism of the shock kidney. II The effect of temporary anoxia of the kidney on glomerular filtration and tubular function. Orv. hetil. 104 no.39:1832-1836 29 S 163.

1. Budapesti Orvostudomanyi Egyetem, II. Belklinika.

(KIDNEY FUNCTION TESTS) (RENAL ARTERY)

(RENAL VEINS) (ISCHEMIA) (ANOXIA)

(SHOCK) (KIDNEY GLOMERULUS)

(KIDNEY TUBULES) (ACUTE RENAL FAILURE)

(PATHOLOGY)

र १ - १ - १८ व सम्मानकृति । **स्थान एक भारतम् । स्थान एक भारतम् । स्थान ।**

GOMORI, Pal, dr.; JUHASE, Istvan, dr. TAKACSI-NAGY, Lorand, dr.; Technikai munkatarsak: VAJDA, Vera; F. VERES, Anna; TAKACSI-NiGY, Judit

On the pathomechanism of the shock kidney. III. Effect of sublimate on the tutular function. Orv. hetil. 105 nc.52: 2457-2459 27 D *64.

1. Budapesti Orvostudomanyi Egyetem, II Belklinika (igazgato: Gomori Pal dr.).

GOMORI, PAL, dr.; GATI, Tibor, dr.; JUHASZ, Istvan, dr.; ROGER, Mario, dr. TAKACSI-NAGY, Lorand, dr. Technikai munkatarsak: VAJDA, Vera; F. VERES, Anna; TAKACSI-NAGY, Judit.

Data to the pathomechanism of the shock kidney. IV. Effect of dehydration shock on renal function. Orv. hetil. 106 no.7: 307-309 14 F *65.

and state of the constant of t

JUHASZ, Istven, dr.

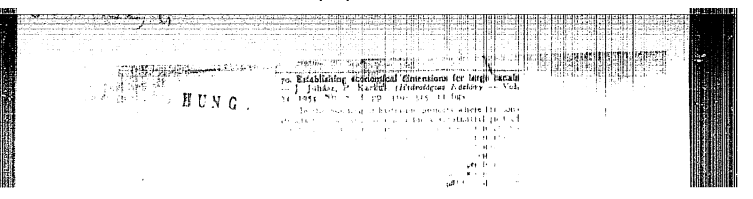
Perforation of gastric and duodenal ulcer based on data of 430 cases. Orv. hetil. 106 no.16:725-729 18 Ap 165

1. Fovarosi Istvan Korhaz, II. Sebeszeti Osztaly (foorwoss Klimko, Dezso, dr.)

injected into the supering into account the experimental model seems to be suitable for the investigation of human the experimental model seems to be suitable for the investigation of human thrombophlebitis. (Il References, mainly Western).

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710014-2"

1/1



and the curreponding canal directory in this item

by the optimal values of the difference between water and another

values of the difference between water and another

level.

JUHASZ, J.

JUHASZ, J. Pekes County makes preparations for plant protection. P. 2.

Vol. 11, No. 9, May 1956 MACYAR MEZCMAZDASAG ACRICULTURE Bulapest, Hungary

So: East European Accession, Vol. 6, No. 2, Feb. 1957

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710014-2

JUHASZ, J.

Our subsurface stock of water. p. 21

Vol 35, No. 1/2, Jan./Feb. 1955

SOURCE: Monthly list of East European Accessions, (EEAL), Lc, Vol. 5, No. 3, March 1956

JUHASZ, J.

AGRICULTURE

PERIODICAL: MAGYAR MEZOGAZDASAG Vol. 10, no. 21, Nov. 1955

Juhasz, J. Organized work, quality control; good deep autumn plowing. p. 1.

Honthly list of East European Accessions (EEAI) LC. Vol. 8, No. 2, February 1959, Unclass.

JUHASZ, J.

An investigation into percolation. In English. p.347.

ACTA TECHNICA. Budapest, Hungary. Vol. 24, no. 3/4, 1959.

Monthly List of East European Accessions (EEAI), LC. Vol. 8, No. 9, September 1959 Uncl.

TO THE REPORT OF THE PROOF OF T

Cardiovascular Diseases

HUNGARY

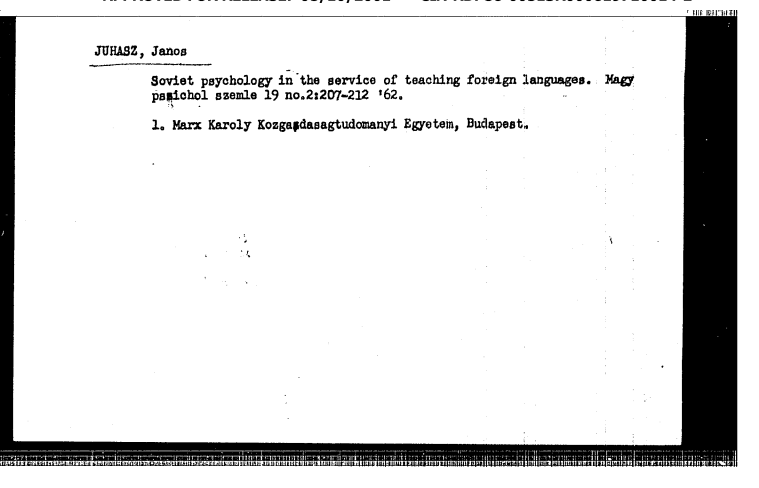
OROSZ, Eva, Dr., PASZTOR, Emil, Dr., and JUHASZ, Janos. Dr., of the National Scientific Institute for Neurosurgery (Orszagos Idegsebeszeti Tudomanyos Intezet)[location not given](Director: ZOLTAN, Laszlo, Dr.).

"Rupture of Cerebral Aneurysms, Angiospasms and Hypothalamic Lesion, Developing in the Course of Surgery"

Budapest, Ideggyogyaszati Szemle, Vol 20, No 2, Feb 1967, pp 77-95.

Abstract: In order to be able to present a comprehensive survey of angiospasms and hypothalamus damage associated with rupture of aneurysims, the authors investigated 190 verified cases of patients afflicted with aneurysm of the carotid system, and studied the clinical data and angiograms of 144 patients afflicted with angiospasm. In many instances, death was caused by damage to the hypothalamus. Acute hypothalamus lesion following aneurysm rupture, associated with spasm identifiable on the angiograph, is in almost all instances a lethal prognosis. 42 references, including 8 German, 3 Hungarian, and 31 Western.

1/1



JUHAGZ, Janos, dr.

Speech, language and language teaching. Magy pszichol szemle 21 no.2:258-261 164.

1. Faculty of Philosophy, Lorand Eo vos University, Budapest.

JUHASZ, Janos, dr.

Some educational psychology aspects of intonation. Magy pszichol szemle 21 no.3:393-403 '64.

1. "aculty of Philosophy of the Lorand Fotvos University, Budapest.

JUHASZ, Jeno, dr.; BALO, Jozsef, dr.; SZENDRE, Bela, dr.

Recent experimental data on carcinogenic effect of isonicotinic acid hydrazide (INH). Magy.onkol. 7 no.4:193-199 D '63.

1. Budapesti Orvostudomanyi Egyetem I. Korponctani es Kiserleti Rakkutato Intezet.

JUHASZ, J. (5496)

A Budapesti Tud. Egyetem II. Sz. Belklinikajanak Kozlemen. A kalium- es a calciumanyagcsere valtozasa penicillinkezeles kapcsan Alteration of the potassium and calcium metabolism under influence of penicillin. Orvosi Hetilap 1949, 90/4 (123-125) Tables 2 In penicillin treatment the serum calcium remained unchanged; however, the serum potassium increased to such a degree that the K/Ca quotient, normally varying between 1.86 and 2.2, rose to a maximum of 2.8. This is due either to an allergy developed during treatment or to a primary effect of penicillin.

Febete - Budapest

So: Excerpta Medica, Vol. II, No. 10, Sect. II, Oct. 1949

VANDOR, F.; JOOS, E.; JUHASZ, J.

Vascular injuries in irradiated tissue. Hagy. radiol.
3 no.2:88-94 1951. (CIML 20:11)

1. Doctors, except Juhasz. 2. First Pathological Anatomy and Experimental Research Institute (Director -- Prof. Dr. Josef Balo), Lorand Extres Medical University; Radium Department (Head -- Prof. Dr. Pal Kisfaludy), Beno Gal Metropolitan Hospital, Budapest.

LOCAL DE LA COMPANIA DE LA CAMBRICA DE COMPANIA DE LA COMPANIA DEL COMPANIA DE LA COMPANIA DE LA COMPANIA DE LA COMPANIA DEL COMPANIA DE LA COMPANIA DEL COMPANIA DE LA COMPANIA DE LA COMPANIA DE LA COMPANIA DEL COMPANIA DE LA COMPANIA DEL COMPANIA DE LA COMPANIA DEL COMPANIA DE LA COMPANIA

JUHASZ, J.

Comparative report on 42,000 fluorographic examinations for tuber-culosis in the town Jaszbereny, Jaszag District in Hungary. Tuberk. Kerdesei 4 no.2:3-6 June 1951. (CIML 2019)

1. Doctor. 2. Institute for Pulmonary Tuberculosis (Head Physician-Dr. Janos Juhasz, Lung Specialist), Jaszbereny.

<u>environoisenene mainiminena miniminentare miniminen parte mi</u>niminiminiminiminen miniminiminiminiminiminiminimini

i i i in diete, mend etwe kritikoso attornot benternok kritiko kanto an die den die die die etwe betrikos

BALO, J.: JUHASZ, J.: VARGA, G.

Experimental lung adenomas induced by urethane. Kiserletes orvostud. 4 no. 4:267-271 Aug 1952. (CIML 23:5)

1. Doctor for Balo and Varga. 2. First Institute of Pathological Anatomy and Experimental Cancer Research.

📯 🕕 😩 😕 (1916). 1873 (1888 SALEMARAN) ARE HAVE RESPECTIVE STATE OF AREA (1984) AREA (1

PEER, G.; ROBICSEK, F.; JUHASZ, J.; BOGSCH, S.

Effect of active movement on the lymph circulation of contracting tendons. Magy. sebeszet5 no. 1:14-19 Mar 1952. (CLML 22:4)

1. Doctors. 2. Third Surgical Clinic (Director --- Prof. Dr. Pal Rubanyi), Budapest Medical University.

1 - 97 FOLD 2008 COO TELECOROR PROBLEMS FOR THE SECTION OF A SECTION OF A CONTROL OF THE SECTION OF THE SECTIO

JUH ASZ, J.

POSONIT, L.; POLLAK, L.; JUHASZ, J.: ZULIK, R.

Streptomycin hyperlipemia. Wien. Zschr. Inn. Med. 33 no.9: 384-92 Sept 52. (CIML 23:3)

1. Of the Second Medical Clinic (Head-Prof.E. Haynal, M.D.) of Budapest University.